



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

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June 19, 2008

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review

M. Elsley
FROM: *f/c M. Elsley* Marvelyn Humphrey, ESAT Regional Project Officer
Environmental Services Branch (6MD-HE)

TO: Gary Baumgarten, Superfund Project Manager (6SF-RA)

Site : JONES ROAD GROUND WATER PLUME

Case#: 37417

SDG#: F2SM8

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative.

If you have any questions regarding the data review report, please contact me at (281) 983-2140.



830435

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: June 18, 2008

TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA

FROM: Linda Hoffman, Data Reviewer, ESAT *(initials)*

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT D6J

SUBJECT: CLP Data Review

Contract No.:	EP-W-06-030
TO No.:	010
Task/Sub-Task:	2-11
ESAT Doc. No.:	8010-211-0018
TDF No.:	6-08-009B
ESAT File No.:	0-0290

Attached is the data review summary for Case # 37417

SDG # F2SM8

Site Jones Road Ground Water Plume

COMMENTS:

I. LEVEL OF DATA REVIEW

Modified CADRE review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

CCS found the data package contractually compliant. The hardcopy review detected the contractually noncompliant item below that CCS is not expected to detect.

The data package arrived 4 working days late for the contractual 14-day turnaround requirement.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

Some results were qualified for the significant technical problem addressed below.

Sample F2SS9 had a low VDMC3 recovery.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
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 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099
 ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	37417	SITE	Jones Road	Ground Water Plume
LABORATORY	MITKEM	NO. OF SAMPLES	7	
CONTRACT#	EP-W-05-030	MATRIX	Water	
SDG#	F2SM8	REVIEWER (IF NOT ESB)	ESAT	
SOW#	SOM01.2	REVIEWER'S NAME	Linda Hoffman	
SF#	302DD2CNK	COMPLETION DATE	June 18, 2008	

SAMPLE NO.	F2SM8	F2SS7	_____	_____	_____
	F2SN0	F2SS8	_____	_____	_____
	F2SN8	F2SS9	_____	_____	_____
	F2SQ4	_____	_____	_____	_____

DATA ASSESSMENT SUMMARY

TVOA

1. HOLDING TIMES	O
2. GC/MS TUNE/INSTR. PERFORM.	O
3. CALIBRATIONS	O
4. BLANKS	O
5. DMC/SURROGATES	M
6. MATRIX SPIKE/DUPLICATE/LCS	N/A
7. OTHER QC	O
8. INTERNAL STANDARDS	O
9. COMPOUND ID/QUANTITATION	O
10. PERFORMANCE/COMPLETENESS	O
11. OVERALL ASSESSMENT	M

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS: The data package arrived 4 working days late for the contractual 14-day turnaround requirement.

AREA OF CONCERN: Sample F2SS9 had a low recovery for VDMC3.

NOTABLE PERFORMANCE:

COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW

CASE 37417 SDG F2SM8 SITE Jones Road Ground Water Plume LAB MITKEM

COMMENTS: This SDG consisted of seven water samples for TVOA analysis following SOW SOM01.2. The OTR/COC Records designated sample F2SN8 as a field blank and sample F2SQ4 as a trip blank. A sample was not designated for laboratory QC. Therefore, the laboratory contacted SMO and was informed that QC analyses were not required for this SDG. The RSCC confirmed that samples F2SS7, F2SS8, and F2SS9 were the field duplicates of samples F2S57, F2S89, and F2SD6 (all in SDG F2SC3), respectively.

The target compounds of concern with the user's desired detection limits in parentheses are vinyl chloride (2 µg/L), cis/trans-1,2-dichloroethenes (7 µg/L), and tetrachloroethene (5 µg/L). All samples met the user's desired detection limit criteria. None of the target compounds of concern was detected in the samples. The recovery was low for one DMC for sample F2SS9.

Modified CADRE Review was performed for this package as requested by the Region. For this review option, the CCS and CADRE primarily determine the laboratory contractual compliance and the technical usability of the sample results, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the CADRE report. The CADRE narrative for the SDG is attached to this report as an addendum for additional information.

DATA ASSESSMENT: The QC problem affecting data usability is addressed below.

The reviewer qualified as estimated the results associated with VDMC3 for sample F2SS9 because the recovery for this DMC was below the QC limit.

OVERALL ASSESSMENT: Results are acceptable for six samples. Three results were qualified for sample F2SS9 because of a DMC performance problem. ESAT's final data qualifiers in the DST indicate the technical usability of the reported results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist.

The laboratory was contacted regarding a CSF issue (see Resubmission Request). The laboratory resubmission is not expected to impact the DST.

ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
BNA	Base/Neutral and Acid
CADRE	Computer-Aided Data Review and Evaluation
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA(B,C)	Individual Standard Mixture A(or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
SMPDATE: Sampling Date
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815
37417	F2SM8	F2SM8	G0694-01A	W	05/14/2008	05:24:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10815

37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	124-48-1	Dibromo-chloromethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931
37417	F2SM8	F2SN0	G0694-02A	W	05/14/2008	05:56:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	WE10931

37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	85-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15
37417	F2SM8	F2SN8	G0694-03A	W	05/14/2008	06:26:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	FIELD BLANK 15

37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	124-48-1	Dibromo-chloromethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19
37417	F2SM8	F2SQ4	G0694-04A	W	05/14/2008	06:58:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TRIP BLANK 19

37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A
37417	F2SM8	F2SS7	G0694-05A W	05/14/2008	09:02:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	JR11503A

37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-69-4	Trichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A
37417	F2SM8	F2SS8	G0694-06A	W	05/14/2008	09:34:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	OV11634A

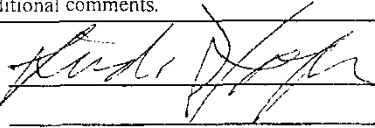
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-35-4	1,1-Dichloroethene	0.50	UJ	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	67-64-1	Acetone	5.0	U	ug/L	5.0	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	156-60-5	trans-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	156-59-2	cis-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	71-43-2	Benzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	108-10-1	4-Methyl-2-pentanone	5.0	U	ug/L	5.0	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	108-88-3	Toluene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	100-42-5	Styrene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A
37417	F2SM8	F2SS9	G0694-07A	W	05/14/2008	10:05:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	05/09/2008	TC11018A

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	37417	SDG No.	F2SM8
SDG Nos. To Follow		Mod. Ref No.	Date Rec
			05/30/08

<p>EPA Lab ID: MITKEM</p> <p>Lab Location: Warwick, RI</p> <p>Region: 6 Audit No.: 37417/F2SM8</p> <p>Re_Submitted CSF? Yes _____ No <input checked="" type="checkbox"/> X</p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 10%;">Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>The sample receipt date recorded on Form DC-1 does not agree with the receipt date recorded on the other shipping/receiving documents. The laboratory was contacted for resolution.</td> </tr> </tbody> </table>	Item	Description	8	The sample receipt date recorded on Form DC-1 does not agree with the receipt date recorded on the other shipping/receiving documents. The laboratory was contacted for resolution.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">ORIGINALS</th> <th style="width: 10%;">YES</th> <th style="width: 10%;">NO</th> <th style="width: 10%;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td></td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>11. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>12. Signed?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>13. Dated?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>15. Present?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>16. Complete?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>17. Legible?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>18. Original?</td> <td></td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	CUSTODY SEALS				1. Present on package?	<input checked="" type="checkbox"/>			2. Intact upon receipt?	<input checked="" type="checkbox"/>			FORM DC-2				3. Numbering scheme accurate?	<input checked="" type="checkbox"/>			4. Are enclosed documents listed?	<input checked="" type="checkbox"/>			5. Are listed documents enclosed?	<input checked="" type="checkbox"/>			FORM DC-1				6. Present?	<input checked="" type="checkbox"/>			7. Complete?	<input checked="" type="checkbox"/>			8. Accurate?		<input checked="" type="checkbox"/>		TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)				9. Signed?	<input checked="" type="checkbox"/>			10. Dated?	<input checked="" type="checkbox"/>			AIRBILLS/AIRBILL STICKER				11. Present?	<input checked="" type="checkbox"/>			12. Signed?	<input checked="" type="checkbox"/>			13. Dated?	<input checked="" type="checkbox"/>			SAMPLE TAGS				14. Does DC-1 list tags as being included?	<input checked="" type="checkbox"/>			15. Present?	<input checked="" type="checkbox"/>			OTHER DOCUMENTS				16. Complete?	<input checked="" type="checkbox"/>			17. Legible?	<input checked="" type="checkbox"/>			18. Original?		<input checked="" type="checkbox"/>		18a. If "NO", does the copy indicate where original documents are located?	<input checked="" type="checkbox"/>		
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Over for additional comments.

Audited by: 
 Audited by: _____

Signature

Linda Hoffman / ESAT Data Reviewer

Date 06/16/08

Date _____

Printed Name/Title

DC-2

Page 1 of 1

In Reference To Case No(s):
37417 SDG: F2SM8 (O-0290)

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

Resubmission Request

Laboratory Name: MITKEM
Lab Contact: Agnes Ng

Region: 6
Regional Contact: Mahmoud El-Feky - EPA
ESAT Reviewer: Linda Hoffman

In reference to data for the following fraction(s):

CSF ISSUE

Summary of Questions/Issues:

The "Received Date" recorded on the TR's (pp. 5-6 & 173-174), SDG Narrative (p. 1), and SDG Cover Sheet (pp. 4 & 172) is 05/10/08. However, the "Received Date" recorded on the airbill (p. 171) is 05/12/08 and on Form DC-1 (p. 176) is 05/09/08. Please resolve these discrepancies and resubmit the appropriate corrected pages.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required for all such shipments.

Please respond to the above items within 7 days by e-mail to El-Feky.Mahmoud@epamail.epa.gov and by regular mail to:

Mr. Mahmoud El-Feky
U.S. EPA Region 6 Laboratory
10625 Fallstone Road
Houston, TX 77099

If you have any questions, please contact Mr. El-Feky at 281-983-2128.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 37417
DAS No:

R

Region: 6	Date Shipped: 5/9/2008	Chain of Custody Record		Sampler Signature:
Project Code: 129389	Carrier Name: UPS	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 1Z66V0574193954453	1	5/9/08 10:30	
CERCLIS ID:	Shipped to: Mitkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400	2		
Spill ID:		3		
Site Name/State: JONES RD GW PLUME May 2008/TX		4		
Project Leader: Jennifer Dart				
Action:				
Sampling Co: Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F2SD6	Ground Water/ William Hudgins	L/G	TVOA (14)	6384643 (HCL), 6384644 (HCL), 6384645 (HCL) (3)	TC11018	S: 5/9/2008 8:30		--
F2SE3	Ground Water/ William Hudgins	L/G	TVOA (14)	6384301 (HCL), 6384649 (HCL), 6384650 (HCL) (3)	TC11034	S: 5/9/2008 9:15		--
F2SE4	Ground Water/ William Hudgins	L/G	TVOA (14)	6384311 (HCL), 6384312 (HCL), 6384313 (HCL) (3)	TC11035	S: 5/9/2008 12:15		--
F2SE7	Ground Water/ William Hudgins	L/G	TVOA (14)	6384302 (HCL), 6384303 (HCL), 6384304 (HCL) (3)	TC11106	S: 5/9/2008 10:00		--
F2SF0	Ground Water/ William Hudgins	L/G	TVOA (14)	6384305 (HCL), 6384306 (HCL), 6384307 (HCL) (3)	TC11110	S: 5/9/2008 10:45		--
F2SG2	Ground Water/ William Hudgins	L/G	TVOA (14)	6384308 (HCL), 6384309 (HCL), 6384310 (HCL) (3)	TC11203	S: 5/9/2008 11:30		--
F2SM8	Ground Water/ Jeffery Smith	L/G	TVOA (14)	6384360 (HCL), 6384361 (HCL), 6384362 (HCL) (3)	WE10815	S: 5/9/2008 10:51		--
F2SN0	Ground Water/ Jeffery Smith	L/G	TVOA (14)	6384357 (HCL), 6384358 (HCL), 6384359 (HCL) (3)	WE10931	S: 5/9/2008 10:11		--
F2SN8	Ground Water/ Jennifer Dart	L/G	TVOA (14)	6384833 (HCL), 6384834 (HCL), 6384835 (HCL) (3)	FIELD BLANK 15	S: 5/9/2008 8:20		Field Blank
F2SQ4	Ground Water/ Valeri Magnini	L/G	TVOA (14)	6384418 (HCL), 6384419 (HCL), 6384420 (HCL) (3)	TRIP BLANK 19	S: 5/9/2008 8:05		Trip Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F2SC8	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: TVOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-050908-0012

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4600

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USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

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F2SS7	Ground Water/ Jeffery Smith	L/G	TVOA (14)	6384354 (HCL), 6384355 (HCL), 6384356 (HCL) (3)	JR11503A	S: 5/9/2008 8:16		Field Duplicate
F2SS8	Ground Water/ Jane Patin	L/G	TVOA (14)	6381836 (HCL), 6381837 (HCL), 6381838 (HCL) (3)	OV11634A	S: 5/9/2008 8:35		Field Duplicate
F2SS9	Ground Water/ William Hudgins	L/G	TVOA (14)	6384646 (HCL), 6384647 (HCL), 6384648 (HCL) (3)	TC11018A	S: 5/9/2008 8:30		Field Duplicate

F2SS1 F2SS2 F2SS3

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F2SC8	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: TVOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

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F2V5.1.047 Page 3 of 3

ADDENDUM

CADRE NARRATIVE

National Functional Guidelines Report # 3

17:33 Tue, May 27, 2008

Lab MITKEM (Mitkem Corporation) SDG F2SM8 Case 37417 Contract EPW05030 Region 6 DDTID 59446 SOW SOM01.2

Data Review Results

DMC/Surrogate

DMC/Surrogate	VOA_TRACE
VTDSS3	The following trace volatile samples have one or more DMC/SMC recovery values is less than the primary lower limit but greater than or equal to the expanded lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	1,1-Dichloroethene-d2 F2SS9
	1,1-Dichloroethene, cis-1,2-Dichloroethene, trans-1,2-Dichloroethene

17:33 Tue, May 27, 2008

National Functional Guidelines Report # 3

Lab MITKEM (Mitkem Corporation) SDG F2SM8

Case 37417

Contract EPW05030

Region 6

DDTID 59446

SOW SOM01.2

Data Review Results

Matrix Spikes

Matrix Spikes	VOA_TRACE
VTMS4	Volatile matrix spike and/or matrix spike duplicate data is missing for this SDG. Detected and nondetected compounds in parent sample are not qualified. F2SM8, F2SN0, F2SS7, F2SS8, F2SS9

National Functional Guidelines Report # 3

17:33 Tue, May 27, 2008

Lab MITKEM (Mitkem Corporation) SDG F2SM8

Case 37417

Contract EPW05030

Region 6

DDTID 59446

SOW SOM01.2

Data Review Results

TIC

TIC	VOA_TRACE
VTTIC2	A library search indicates a match below 85% for a TIC compound in the trace volatile sample. Detected compounds are qualified. Nondetected compounds are not qualified.
	Unknown-01 F2SM8